# Claims

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What is claimed is:

A method for iteratively decoding a received signal,
 the method comprising:

iteratively decoding the received signal;
 creating a signature from values of an Nth decoding
iteration;

comparing the signature of the Nth iteration to a signature of an N-1 iteration; and

stopping the process of iterative decoding if the signature of the N-1 iteration is equal to the signature of the Nth iteration.

- 15 2. The method of claim 1 further comprising outputting a decoded data signal related to the received signal.
  - 3. The method of claim 1 wherein the iteratively decoding comprises computing an estimate of the received signal.
  - 4. The method of claim 1 wherein the iteratively decoding utilizes parallel turbo codes.
- 5. The method of claim 1 wherein the iteratively decoding utilizes serial turbo codes.
  - 6. The method of claim 1 wherein the iteratively decoding utilizes one or more of the group consisting of product codes, low density parity check codes (LDPC), Reed Solomon codes, graph codes, and belief propagation codes.

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7. The method of claim 1 wherein the creating of the signature comprises:

receiving extrinsic values from the Nth iteration; converting the extrinsic values into hard values; and accumulating the hard values in a signature circuit to form a signature.

8. The method of claim 7 wherein the accumulating the hard values comprises:

receiving the hard values in a combinational circuit; receiving the output of a buffer in the combinational circuit;

forming a combinational value from a hard value and the output of the buffer;

providing the combinational value to the input of the buffer; and

reading the state of the buffer to provide a signature value.

9. A method for iteratively decoding a received signal, the method comprising:

iteratively decoding the received signal;
 creating a signature from values of an Nth decoding
iteration;

comparing the signature of the Nth iteration to a signature of an N-2 iteration; and

stopping the process of iterative decoding if the signature of the N-2 iteration is equal to the signature of the Nth iteration.

10. The method of claim 9 further comprising outputting a

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decoded data signal related to the received corrupted data signal.

- 11. The method of claim 9 wherein the iteratively decoding comprises computing an estimate of the received signal.
  - 12. The method of claim 9 wherein the iteratively decoding utilizes parallel turbo codes.
- 13. The method of claim 9 wherein the iteratively decoding utilizes serial turbo codes.
  - 14. The method of claim 9 wherein the iteratively decoding utilizes one or more of the group consisting of product codes, low density parity check codes (LDPC), Reed Solomon codes, graph codes, and belief propagation codes.
    - 15. The method of claim 9 wherein the creating of the signature comprises:

receiving extrinsic values from the Nth iteration;
converting the extrinsic values into hard values; and
accumulating the hard values in a signature circuit to
form a signature.

25 16. The method of claim 15 wherein the accumulating the hard values in a signature circuit comprises:

receiving the hard values in a combinational circuit; receiving the output of a buffer into the combinational circuit;

forming a combinational value from a hard value and the output of the buffer;

providing the combinational value to the input of the buffer; and

reading the state of the buffer to provide a signature value.

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17. An iterative decoder comprising:

means for iteratively decoding a received signal;
means for generating a signature from values of an Nth
decoding iteration;

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means for comparing the signature of the Nth iteration to a signature of an N-1 iteration; and

means for stopping the process of iterative decoding if the signature of the N-1 iteration is equal to the signature of the Nth iteration.

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- 18. The iterative decoder of claim 17 further comprising means for outputting a decoded data signal related to the received corrupted data signal.
- 19. The iterative decoder of claim 17 wherein the means for iteratively decoding comprises means for computing an estimate of the received signal.
- 20. The iterative decoder of claim 17 wherein the means 25 for iteratively decoding utilizes parallel turbo codes.
  - 21. The iterative decoder of claim 17 wherein the means for iteratively decoding utilizes serial turbo codes.
- 30 22. The iterative decoder of claim 17 wherein the means for iteratively decoding utilizes one or more of the group

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consisting of product codes, low density parity check codes (LDPC), Reed Solomon codes, graph codes, and belief propagation codes

5 23. The iterative decoder of claim 17 wherein the means for generating a signature comprises:

means for receiving extrinsic values from the Nth iteration;

a converter for converting the extrinsic values into hard values; and

a signature circuit for accumulating the hard values to form a signature.

24. The iterative decoder of claim 23 wherein the 15 signature circuit comprises:

a combinational circuit for receiving the hard values; means for receiving the output of a buffer in the combinational circuit;

means for forming a combinational value from a hard value and the output of the buffer;

means for providing the combinational value to the input of the buffer; and

means for reading the state of the buffer to provide a signature value.